IN THE CLAIMS:

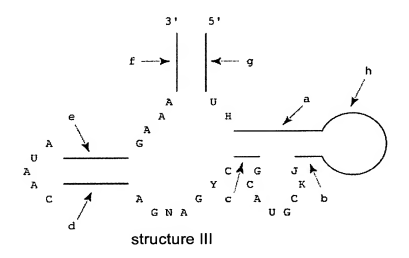
Please amend the claims as follows:

- 1. (Original) A non-natural cis-cleaving hammerhead ribozyme comprising a core, a stem I, a stem II, a stem III, a loop I, and a loop II, wherein loop I and loop II are derived from loop I and loop II of a first hammerhead ribozyme selected from cherry small circular RNA+ (Scc+), cherry small circular RNA- (Scc-), Lucerne transient streak virusoid+ (sLTSV+), Lucerne transient streak virusoid-(sLTSV-), Tobacco ringspot virus satellite RNA+ (sTRSV+), Arabis mosaic virus (sArMV), Chicory yellow mottle virus satellite RNA (sCYMV), Barley yellow dwarf virus satellite RNA- (sBYDV-), Barley yellow dwarf virus satellite RNA+ (sBYDV+), Peach latent mosaic virus RNA+ (PLMVd+), Peach latent mosaic virus RNA- (PLMVd-), Chrysanthemum chlorotic mottle viroid+ (CChMVd+), Chrysanthemum chlorotic mottle viroid+ (CChMVd+), Chrysanthemum chlorotic mottle virusoid (vSCMoV), and velvet tobacco mottle virusoid (vVTMoV), and wherein at least one of stem I, stem II, and stem III is derived from a second hammerhead ribozyme that is not the same as the first hammerhead ribozyme.
- 2. (Original) A non-natural cis-cleaving hammerhead ribozyme comprising a core, a stem I, a stem II, a stem III, a bulge within stem I, and a loop II, wherein loop II and the bulge within stem I are derived from loop II and a bulge within stem I of a first hammerhead ribozyme selected from *Notophthalmus viridescens* satellite RNA (newt), *Ambystoma talpoideum* (Am. ta.), *Amphiuma tridactylum* (Am. tr.), *Schistosoma mansoni* hammerhead ribozyme (Schistozyme), *D. baccettii* cricket

hammerhead ribozyme (cricketzyme A), *D. schiavazzii* cricket hammerhead ribozyme (cricketzyme B), and Avocado sunblotch viroid+ (ASBV+), and wherein at least one of stem II, stem III, and a portion of stem I is derived from a second hammerhead ribozyme that is not the same as the first hammerhead ribozyme.

3-4. (Cancelled)

5. (Original) A non-natural cis-cleaving hammerhead ribozyme comprising the structure III:



wherein:

J, K, and N are each independently selected from A, C, G, and U;

Y is selected from C and U;

H is selected from A, C, and U;

a is a sequence of 4-20 nucleotides, wherein each nucleotide is independently selected from A, C, G, and U;

b, c, d, e, f, and g are each a sequence of 2-20 nucleotides, wherein each nucleotide is independently selected from A, C, G, and U;
h is a sequence of 1-20 nucleotides, wherein each nucleotide is independently selected from A, C, G, and U;
a, b, JKCGUACG, and c together are stem I;
d and e together are stem II; and
f and g together are at least a portion of stem III.

6-8. (Cancelled)

- 9. (Currently Amended) The non-natural cis-cleaving hammerhead ribozyme of any of claims 1-8 claim 1, wherein the ribozyme cis-cleaves at an initial rate of at least 0.5 min⁻¹ in a buffer comprising 50 mM Tris (pH 7.0) and 1 mM Mg²⁺ at 37°C.
- 10. (Currently Amended) The non-natural cis-cleaving hammerhead ribozyme of any of claims 1-8 claim 1, wherein the ribozyme cis-cleaves at an initial rate of at least 0.5 min⁻¹ in a buffer comprising 50 mM Tris (pH 7.0) and 0.5 mM Mg²⁺ at 37°C.
- 11. (Currently Amended) The non-natural cis-cleaving hammerhead ribozyme of any of claims 1-8 claim 1, wherein the ribozyme cis-cleaves at an initial

rate of at least 0.5 min⁻¹ in a buffer comprising 50 mM Tris (pH 7.0) and 0.1 mM Mg²⁺ at 37°C.

- 12. (Currently Amended) A polynucleotide comprising a first nucleic acid sequence, wherein the first nucleic acid sequence encodes the non-natural ciscleaving hammerhead ribozyme of any of claims 1-8 claim 1.
- 13. (Original) The polynucleotide of claim 12, further comprising a second nucleic acid sequence, wherein the second nucleic acid sequence encodes an RNA that is not a non-natural hammerhead ribozyme.
- 14. (Original) The polynucleotide of claim 13, wherein the first nucleic acid sequence is inserted in frame into the second nucleic acid sequence.
- 15. (Original) The polynucleotide of claim 13, wherein the second nucleic acid sequence comprises a non-coding region, wherein the non-coding region is selected from a 3'-untranslated region (3'-UTR), a 5'-untranslated region (5'-UTR), and an intron, and wherein the first nucleic acid sequence is inserted into the non-coding region.
 - 16. (Original) A vector comprising the polynucleotide of claim 14.
 - 17. (Original) A host cell comprising the polynucleotide of claim 16.

- 18. (Original) A vector comprising the polynucleotide of claim 15.
- 19. (Currently Amended) A host cell comprising with the polynucleotide of claim 18.
- 20. (Currently Amended) The non-natural hammerhead ribozyme of any of claims 5-8 claim 5, wherein at least a portion of f and g together comprise an aptamer capable of binding a small molecule.
- 21. (Original) A polynucleotide comprising a first nucleic acid sequence, wherein the first nucleic acid sequence encodes the non-natural cis-cleaving hammerhead ribozyme of claim 20.
- 22. (Original) The polynucleotide of claim 21, further comprising a second nucleic acid sequence, wherein the second nucleic acid sequence encodes an RNA that is not a non-natural hammerhead ribozyme.
- 23. (Original) The polynucleotide of claim 22, wherein the first nucleic acid sequence is inserted in frame into the second nucleic acid sequence.
- 24. (Original) The polynucleotide of claim 22, wherein the second nucleic acid sequence comprises a non-coding region, wherein the non-coding region is

selected from a 3'-untranslated region (3'-UTR), a 5'-untranslated region (5'-UTR), and an intron, and wherein the first nucleic acid sequence is inserted into the non-coding region.

- 25. (Original) A vector comprising the polynucleotide of claim 23.
- 26. (Original) A host cell comprising with the polynucleotide of claim 25.
- 27. (Original) A vector comprising the polynucleotide of claim 24.
- 28. (Original) A host cell comprising with the polynucleotide of claim 27.
- 29-53. (Cancelled)